

EAST SEARCH

9/16/04

Databases

L#	Hits	Search String	Databases
S1	12	5,615,318.pn. or "5,850,222".pn. or "5,825,652".pn. or "5,504,845".pn. or "5,255,352".pn. or "4,8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S2	0	EP 0 9333 728	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S3	0	EP 0 933 728	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S4	17	(dummy near2 model) with surface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S5	0	(dummy near2 model) with (garment near2 piece\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S6	1682	(garment near2 piece\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S7	204	(dummy near2 model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S8	0	(dummy near2 model) same (garment near2 piece\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S9	5	(dummy near2 model) same garment\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S10	22	(dummy near2 model) same surface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S11	3	(garment near2 piece\$1) same dummy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S12	1	S6 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S13	105	garment same dummy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14	127	(garment same dummy) or ((dummy near2 model) same surface) or ((dummy near2 model) same	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	127	S4 or S9 or S10 or S11 or S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S16	37	S14 and (simulat\$3 or model\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S17	12	S14 and (view\$3 with (garment or piece\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S18	3	S14 and (seam near2 line\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S19	105	garment\$1 same dummy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S20	25	S14 and (dummy with surface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S21	0	S14 and (relax\$3 with piece\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S22	1	S14 and (relax\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S23	0	S14 and (equilibrium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S24	1885	S6 or S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S25	104	S24 and (relax\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S26	5	S24 and (relax\$3 with piece\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S27	0	S24 and (equilibrium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S28	14	S24 and (relax\$3 with position\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S29	231	S14 or S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S31	19	S26 or S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S32	0	S29 and (bijective with relation\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S33	0	S24 and (bijective with relation\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S34	1	S29 and (continuous with relation\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S36	0	S29 and (topological\$2 or homologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S38	6	S29 and (project\$3 with plane)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S39	4	S29 and (project\$3 with dummy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S40	1	S29 and (deform\$3 with piece\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S93	27	S92 and (continuous with relation\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S94	0	S80 and (topological\$2 or homologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S95	13	S92 and (topological\$2 or homologous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S96	12	S80 and (project\$3 with plane)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S97	2	S80 and (deform\$3 with (piece\$1 or projection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S98	6	S92 and (deform\$3 with projection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S99	3	S80 and (triangulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S100	6	S92 and (triangulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S101	1	S92 and (displac\$4 with point\$1 with (outline or projection or vertices))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S102	4	S92 and (mov\$4 with point\$1 with (outline or projection or vertices))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S103	3	S92 and ((triangulation or triangle\$1) same constraint\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S104	1	S80 and ((triangulation or triangle\$1) same constraint\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S105	3	S72 and ((triangulation or triangle\$1) same constraint\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S106	15	S92 and ((subdivid\$3 or divid\$3) with garment\$1 with piece\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S107	1	S80 and ((subdivid\$3 or divid\$3) with garment\$1 with piece\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S108	8	S92 and (minimiz\$5 with energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S109	30	S92 and (garment with energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S110	1	S92 and (minimiz\$5 with garment with energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S111	1	S108 and S109	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S112	1	S92 and (stiffness with energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S113	3	S92 and ((draw\$3 or pull\$3) with energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S114	45	S92 and (mov\$3 with fabric with direction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S115	52	S92 and (zone\$1 with garment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S116	8	S80 and (zone\$1 with garment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S117	5	S92 and (field near2 line\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S118	272	(polygon\$1 or mesh) with triangulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S120	1682	(garment near2 piece\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S121	204	(dummy near2 model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S122	1885	S120 or S121	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S123	0	S122 and (mesh with triangulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S124	1682	(garment near2 piece\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S125	191	(garment and dummy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S126	689	(dummy with model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S127	2540	S124 or S125 or S126	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S128	0	S127 and (mesh with triangulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S129	4	S119 and (garment\$1 or fabric\$1 or dumm\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S130	176	mesh with triangulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S131	13	S119 and (triangle\$1 with constraint\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S131	419	deform\$5 with minimiz\$5 with energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S132	3	S131 and garment\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S133	1601	traction with energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S134	0	S131 and S133	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S135	492	garment\$1 with energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S136	0	S131 and S135	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L1	138	dart near2 cut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L2	127	(garment same dummy) or ((dummy near2 model) same surface) or ((dummy near2 model) s	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L3	2	L2 and (dart near2 cut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L4	37	1 and garment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L5	11	(dart near2 cut\$4) with clos\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L6	10	5,615,318.pn. or "6,232,980".pn. or "4,137,634".pn. or "5,495,568".pn. or "6,310,627".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

09/806,183 Nathalie Chatenet et al.

EAST SEARCH

7/22/04

Results of search set L24:(processor\$1 or "processing unit") with ((estimat\$3 or determin\$5 or calculat\$3) near2 electromagnetic)

Document/Kind	Codes	Title	Issue Date	Current OR	Abstract
US	20040172734 A1	Travel garment	20040909		
US	20040157514 A1	Variably configured inflatable personal flotation device also serving as an emergency distress	20040812	441/88	
US	20040144391 A1	Method and device for the prevention of snoring and sleep apnea	20040729	128/848	
US	20040129659 A1	Clothe drying apparatus	20040708	211/85.3	
US	20040123134 A1	Method and system for electronic conveyance of data in a secure manner	20040624	713/200	
US	20040116015 A1	Fluorochemical-containing textile finishes that exhibit wash-durable soil release and moisture	20040617	442/94	
US	20040115430 A1	Electronic systems incorporated into textile threads or fibres	20040617	428/364	
US	20040078212 A1	Method, arrangement and program for a prosthetic installation	20040422	705/1	
US	20040049309 A1	Production and visualisation of garments	20040311	700/132	
US	20040035526 A1	Label, method of making a label, method of marking a garment, and a tool for inserting a marl	20040226	156/293	
US	20040034905 A1	Water resistant protective garment for fire fighters	20040226	2/458	
US	20030229875 A1	Use of models in integrated circuit fabrication	20031211	716/10	
US	20030229479 A1	Dummy fill for integrated circuits	20031211	703/14	
US	20030228714 A1	Dummy fill for integrated circuits	20031211	438/8	
US	20030226757 A1	Dummy fill for integrated circuits	20031211	205/82	
US	20030224342 A1	Hand assembly for a crash test dummy	20031204	434/365	
US	20030221333 A1	Clothe drying apparatus	20031204	34/220	
US	20030130644 A1	Extendable hook fastening system	20030710	604/389	
US	20030111262 A1	Printed wiring board device having heat-absorbing dummy parts, and method of manufacturin	20030619	174/261	
US	20030083635 A1	Multidirectional side panels	20030501	604/385.04	
US	20030076318 A1	Method of virtual garment fitting, selection, and processing	20030424	345/419	
US	20030061198 A1	Method of searching novel ligand compounds from three-dimensional structure database	20030327	707/1	
US	20030033047 A1	METHOD FOR ALIGNING A SPATIAL ARRAY OF PATTERN PIECES COMPRISING A MAF	20030213	700/131	
US	20030031384 A1	Method to compensate for pattern distortion on sheet-type work material spread onto a suppo	20030213	382/293	
US	20030016844 A1	Image composition system and method thereof, image generation apparatus and method ther	20030123	382/100	
US	20030011590 A1	Method for three-dimensional digital designing of garment	20030116	345/419	

US 20020179580 A1	Laser method of scribing graphics	20021205 219/121.68
US 20020146153 A1	Three dimensional measurement, evaluation and grading system for fabric/textile structure/ge	20021010 382/111
US 20020111938 A1	Method of searching novel ligand compounds from three-dimensional structure database	20020815 707/1
US 20020102514 A1	Encased stone dental model base body and method	20020801 433/34
US 20020090224 A1	Method of improving sound quality and image formation apparatus	20020711 399/91
US 20020080319 A1	Liquid crystal device and electronic apparatus	20020627 349/153
US 20020066644 A1	Restricted article access device	20020606 198/617
US 20020051548 A1	Audio signal reproduction device	20020502 381/310
US 20020042703 A1	Method and system for analyzing behavior of whole human body by simulation using whole hi	20020411 703/11
US 20020026663 A1	Water resistant protective garment for fire fighters	20020307 214/58
US 20020017759 A1	Flying disc with compact disc	20020214 273/317
US 20020016700 A1	Method and system for analyzing behavior of whole human body by simulation using whole hi	20020207 703/6
US 20010043719 A1	HAND POINTING DEVICE	20011122 382/106
US 20010018682 A1	METHOD OF SEARCHING NOVEL LIGAND COMPOUNDS FROM THREE-DIMENSIONAL	20010830 707/1
US 6787711 B2	Printed wiring board device having heat-absorbing dummy parts, and method of manufacturin	20040907 174/261
US 6774968 B2	Liquid crystal device and electronic apparatus	20040810 349/139
US 6755717 B2	Brassiere, halter or bra garment improved with laterally attached, adjustable elastic bands for	20040629 450/1
US 6751785 B1	System and method for limiting increase in capacitance due to dummy metal fills utilized for ir	20040615 716/10
US 6731759 B2	Audio signal reproduction device	20040504 381/17
US 6685868 B2	Laser method of scribing graphics	20040203 264/400
US 6606749 B2	Water resistant protective garment for fire fighters	20030819 Feb-93
US 6580962 B2	Method for aligning a spatial array of pattern pieces comprising a marker method	20030617 700/135
US 6569136 B1	Clothlike, breathable backsheet with multicolored graphics for disposable absorbent article	20030527 604/385.01
US 6490588 B2	Method of searching novel ligand compounds from three-dimensional structure database	20021203 707/10
US 6466752 B2	Method of improving sound quality and image formation apparatus	20021015 399/91
US 6457332 B1	Footwear garment, method of manufacture and knitting machine	20021001 66/8
US 6389378 B2	Method of searching novel ligand compounds from three-dimensional structure database	20020514 703/11
US 6385331 B1	Hand pointing device	20020507 382/106
US 6361397 B1	Garments which facilitate the drainage of lymphatic fluid from the breast area of the human fe	20020326 450/20
US 6317894 B1	Clothing with adjustable length portion	20011120 2/269
US 6314585 B1	Process of making image-displaying garments	20011113 2/243.1
US 6308602 B1	Apparatus for bite cutting made to order garments	20011030 83/76.6
US 6286144 B1	Protective garments incorporating bands of welded or adhesively-bonded elastomeric materi	20010911 Feb-69
US 6279146 B1	Apparatus and method for verifying a multi-component electronic design	20010821 716/18
US 6252196 B1	Laser method of scribing graphics	20010626 219/121.69
US 6247348 B1	Apparatus for and method of testing dynamic characteristics of components of vehicle	20010619 73/11.04
US 6232980 B1	System and method for generating planar maps of three-dimensional surfaces	20010515 345/419
US 6192520 B1	Water resistant protective garment for fire fighters	20010227 Feb-93
US 6164425 A	Large recreational equipment luggage transport system and method of transporting same	20001226 190/18A
US 6086571 A	Absorbent article with respirable elastic belt with high stretch and retraction capacity	20000711 604/385.29
US 6081272 A	Merging dummy structure representations for improved distribution of artifacts in a semicond.	20000627 345/420
US 6065153 A	Water resistant protective garment for fire fighters	20000523 Feb-93
US 6030289 A	Video game apparatus, method of displaying models in video game apparatus, and computer	20000229 463/32

US 6009405 A	Ensuring atomicity for a collection of transactional work items in a workflow management syst	1991228 705/9
US 5997465 A	Device for exerting an external pressure on a human body	1991207 600/20
US 5990444 A	Laser method and system of scribing graphics	1991123 219/121.69
US 5967777 A	Surgical template assembly and method for drilling and installing dental implants	1991019 433/75
US 5956525 A	Method of measuring body measurements for custom apparel manufacturing	1990921 396/3
US 5942673 A	Vehicle testing system and testing method	1990824 73/11.04
US 5889867 A	Stereophonic Reformatter	1990330 381/1
US 5855553 A	Remote surgery support system and method thereof	1990105 600/407
US 5816810 A	Method for producing an elongate supporting part in a replacement construction, and such a	19981006 433/173
US 5813772 A	Garment labeling system, equipment and method and elastomeric label for use therewith	19980929 400/120.01
US 5768040 A	Wide field-of-view imaging spectrometer	19980616 359/859
US 5757661 A	Garment grading system	19980526 702/155
US 5722411 A	Ultrasound medical treatment apparatus with reduction of noise due to treatment ultrasound in	19980303 600/439
US 5699886 A	Luggage having supplementary tow handle for wheeled luggage and method of towing combi	19971223 190/108
US 5695242 A	Seat cushion restraint system	19971209 297/216.1
US 5678442 A	Extruder	19971021 72/272
US 5658647 A	Garment labeling system, equipment and method and elastomeric label for use therewith	19970819 428/195.1
US 5615318 A	Method and apparatus for visualizing assembled sewing patterns	19970325 345/420
US 5614115 A	Computer-controlled laser cutter with optical sensor	19970325 219/121.67
US 5553618 A	Method and apparatus for ultrasound medical treatment	19960910 600/411
US 5547052 A	Modular wheeled luggage system, wheeled luggage, garment bag and connector for same	19960820 190/108
US 5495621 A	Body armor vest anchoring system and method	19960305 2/2.5
US 5495568 A	Computerized clothing designer	19960227 700/83
US 5494491 A	Indigo dye process	19960227 8/625
US 5477067 A	Semiconductor IC device having a RAM interposed between different logic sections and by-pi	19951219 257/211
US 5419729 A	Toy, doll or mannequin with dimensionally variable exterior surface	19950530 446/183
US 5414647 A	Non-contact method and system for building CAD models by integrating high density data sce	19950509 702/167
US 5378192 A	Custom-fit front-opening brassiere	19950103 450/58
US 5341305 A	A computerized pattern development system capable of direct designer input	19940823 700/132
US 5340059 A	Energy absorbing cabinet for aircraft bulkheads	19940823 244/121
US 5304410 A	Cutting cloth web having mounted backing material and related method	19940419 428/41.8
US 5286196 A	System individually adaptable to elements implanted in the dentine and the like	19940215 433/173
US 5255352 A	Mapping of two-dimensional surface detail on three-dimensional surfaces	19931019 345/582
US 5243208 A	Semiconductor integrated circuit device having a gate array with a ram and by-pass signal lin	19930907 257/211
US 5233534 A	Production system for garments or other products	19930803 700/100
US 5203346 A	Non-invasive method for determining kinematic movement of the cervical spine	19930420 600/594
US 5201774 A	Prosthetic valve system and process for sealing a socket	19930413 623/34
US 5156754 A	Metal-powder filled epoxy resin mold	19921020 249/134
US 5103282 A	Semiconductor integrated circuit device having a gate array with a RAM and by-pass signal lin	19920407 257/211
US 5056403 A	Electronic drum with vibration isolating head	19911015 84/723
US 5052928 A	Method and arrangement for producing a bridge for anchorage elements in dentine	19911001 433/172
US 5046649 A	Garment hanger having cooperative interconnected resilient and flexible members	19910910 223/95
US 5024175 A	Flexibility enhancement multi-machine carousel	19910618 112/217.2

US 4959704 A	Semiconductor integrated circuit device	19900925 257/208
US 4901259 A	ASIC emulator	19900213 703/2
US 4891777 A	Single hand keyboard arrays providing alphanumeric capabilities from twelve keys	19900102 708/130
US 4843574 A	Apparatus and method for determining a color for use in a fashion design	19890627 356/406
US 4745555 A	Method and apparatus for inventory control to optimize usage of colored fabric	19880517 700/130
US 4704313 A	Mosaic board with enclosing frontal panel	19871103 428/33
US 4688178 A	Method and apparatus for inventory control to optimize usage of colored fabric	19870818 700/130
US 4677564 A	Method for the automatic grading and cutting of articles such as garment pieces	19870630 700/134
US 4598376 A	Method and apparatus for producing custom manufactured items	19860701 700/132
US 4561127 A	Making of garment by single ply cutting followed by successive sewing stages	19851231 112/475.05
US 4558420 A	Computer generated mold for contoured garment piece formation	19851210 700/118
US 4546434 A	Method for designing apparel	19851008 700/90
US 4535480 A	One-piece garment	19850820 Feb-79
US 4470864 A	Pneumatic labelling apparatus	19840911 156/384
US 4451416 A	Method of producing a composite foamed resin torso and head section of a human summary	19840529 264/46.6
US 4417401 A	Garment measuring device	19831129 33/512
US 4412106 A	High fidelity stereophonic reproduction system	19831025 381/309
US 4349137 A	Garment pressing machines	19820914 223/73
US 4339118 A	Cloth spreading method and apparatus	19820713 270/30.12
US 4293076 A	Hanger bar	19811006 211/124
US 4212698 A	Apparatus for setting fabric loops	19800715 156/378
US 4114277 A	Method of fitting a garment	19780919 33/14
US 4016658 A	Video ground-based flight simulation apparatus	19770412 434/41
US 3966277 A	Vee bearing having adjustable V journal profile	19760629 384/261
US 3883984 A	Puppet like dummy	19750520 446/92
US 3777764 A	UNDERGARMENTS	19731211 450/95
US 3712308 A	GARMENTS FOR WOMEN	19730123 450/95
US 3679273 A	ADJUSTABLE VEE BEARING	19720725 384/261
US 3586328 A	MODEL CAR RACING SYSTEM	19710622 104/301
JP 2002157673 A	ROAD TRAFFIC EVALUATING DEVICE	20020531
JP 411326135 A	DEVICE FOR EVALUATING ENGINE CONTROLLER FOR VEHICLE	19991126
JP 06348734 A	CAR SALE SUPPORTING SYSTEM, DUMMY CAR MODEL FOR SUPPORTING CAR SALE	19941222
JP 02252402 A	PREPARATION OF INJECTION MOLDING SHOE	19901011
JP 01145109 A	MANUFACTURE OF DUMMY FOR BEAUTY ART LEARNING	19890607
JP 62172238 A	METHOD AND APPARATUS FOR TESTING CASTING MOLD MATERIAL FOR CONTINUOUS	19870729
WO 9640508 A1	GARMENT LABELING SYSTEM, EQUIPMENT AND METHOD AND ELASTOMERIC LABEL	19961219
WO 9117723 A1	DUMMY DEVICE FOR MOULDING BONE CAVITY FORM	19911128
FR 2617684 A1	Method for preparing a layout for flat cutting of fabric with a view to making up a garment and	19890113
EP 100959 A1	Articulated figure.	19840222
JP 2003342818 A	Automatic paper pattern production method, for clothes used by elderly people, involves addi	20031203
DE 10212403 A	Garment steam ironing dummy has an inflatable sack with an air-permeable shell, and deflect	20031016
TW 477848 A	Method for inspecting cloth which can identify precise defect location on cloth to increase the	20020301
JP 2001101246 A	Three-dimensional metallic mold design apparatus has collection unification unit which combi	20010413

JP 2000003383 A	Costume fitness condition estimation procedure for assembly of garments, costumes, suitable	20000107
JP 11306227 A	Computerized dress shape data preparation method for garments manufacture - involves app	19991105
JP 10154187 A	Production system simulation apparatus for information processors e.g. computer - has inform	19980609
RU 2101990 C	Clothes pattern forming - using dummy and marking antropometric points on dummy surface	19980120
JP 09326045 A	Three-dimensional model generation method in computer support - by releasing geometric α	19971216
JP 09141662 A	Manufacture of moulds of thin projections - comprises forming moulds having thin projections	19970603
JP 09056468 A	Dummy skin model of mannequin used when developing decorative goods e.g. foundation - u	19970304
US 5658647 A	Bar code-readable variably imprinted garment label which can be repeatedly laundered or dry	19970819
GB 2297682 A	Pattern pieces bite cutting appts. from fabric sheet material - comprises polyethylene@ filter r	19960814
CN 1123853 A	Knitting method of lateral knitting machine controlled by computer	19960605 NA
US 5495568 A	Computer-aided clothes designing system - receives data describing fabric characteristics, e.i	19960227
EP 418242 B	Web cutting appts. - comprises travelling programmed robot severing garment panels from fa	19940831
US 4758960 A	Fabric layering process - involves computer-controlled display of pattern pieces for determinir	19880719
DE 3618453 C	Garment fabric piece marker - has computer-controlled head incorporating wheel for grinding	19911002
FR 2561801 A	Programmed development of master tailoring patterns to other shapes - to cut segments for a	19850927
DE 3316883 A	Garment pattern piece cutting out system - uses data obtained by scanning surface to be cov	19840503
DE 3315990 A	Garment pattern piece cutting out system - has programmed cutting of all garment pieces sub	19840503
DE 3338031 A	Computer aided dress design system - has memory and keyboard for calling up stored patter	19840426
DE 3230284 C	Human figure model with joints - which have double-sided sockets to provide life-like limb mo	19840301
SU 884671 B	Checking fit of garments on shoulders - by checking shoulder seam straightness and length ir	19811130
SU 780988 B	Copy milling machine - has program setter for vertical traverse of tool head consisting of set c	19801123
DE 2002618 A	Computerized process for cutting out "tai- - for-made" garments	N/A